

Geocent is a leading technology company sought after by clients, employees, and partners for consistently delivering the right solution. Located in 9 offices across the country, we have successfully provided innovative IT and Engineering services to federal, state and local government, defense industry, as well as commercial clients for over 20 years. We have been located at our John C. Stennis Space Center office since 1999. We use the latest methods and technology to solve the most difficult problems across a wide variety of functional areas; steadily earning our clients' trust, becoming an invaluable part of their organization, and advancing them beyond expectations. We deliver customer-focused subject matter expertise combined with corporate core competencies spread across two primary business units working in unison (Enterprise Technology Solutions [ETS] and Aerospace and Defense Engineering [ADE]) to serve the needs of our clients.

Products & Services (capabilities)

Enterprise Technology Solutions (ETS)

- ✓ Agile Software Development
- ✓ Infrastructure/Cloud Expertise
- ✓ Geographic Information System (GIS)
- ✓ Enterprise System Integration
- ✓ Shore Platform Integration
- ✓ Program & Project Management
- ✓ Microsoft Business Solutions
- ✓ Systems Engineering and Technical Assistance (SETA)
- ✓ Enterprise Resource Planning (ERP)

Aerospace and Defense Engineering (ADE)

- ✓ Research, Design, Development, Test, and Engineering (RDDT&E)
- ✓ Embedded Software Development
- ✓ 3D Modeling & Simulation and Laser Scanning
- ✓ Sustaining Engineering/Operations

- ✓ Center Operations (MSFOC, MIPPS, and SACOM)
- ✓ Research & Development (R&D) [SBIRs, STTRs, Trade Analyses/Studies, etc.]

Licenses/Certifications

- ✓ Small Business
- ✓ Scaled Agile Framework (SAFe®) Certifications
- ✓ Microsoft Certifications

Teaming partnerships

- ✓ U.S. Navy
- ✓ U.S. Army
- ✓ U.S. Department of Agriculture
- ✓ U.S. Department of Homeland Security
- ✓ U.S. Department of Veterans Affairs
- ✓ NASA
- ✓ SAIC
- ✓ COLSA
- ✓ Dynetics
- ✓ Boeing
- ✓ Lockheed Martin
- ✓ Jacobs Technology

Contract Vehicles and References

- ✓ NASA
 - Space Launch Systems Core Stage, Enhanced Upper Stage (EUS) and Universal Stage Adapter (USA) with Boeing
 - o MSFC Engineering and Science Services and Skills Augmentation (ESSSA)
 - Michoud Assembly Facility Manufacturing Support and Facility Operations Contract (MSFOC)
 - o MSFC Engineering Solutions and Prototyping (ESP)
 - o Marshall Integrated Programmatic Support Services (MIPSS)
- ✓ Department of Homeland Security (DHS)
 - o Eagle II (Small Business and Unrestricted)
 - o Geospatial Technology Support Services (GTSS)
 - o Small Business Innovative Research (SBIR)
- ✓ GSA
 - o Information Technology Schedule 70
- ✓ U.S. Navy
 - o SeaPort-e
- ✓ U.S. Army
 - o AMCOM Express
- ✓ SPAWAR Systems Center (SSC) Pacific

- o Command and Control Technology and Experimentation (C2T&E)
- o Enterprise Personnel System Engineering (EPSE)
- ✓ SSC Atlantic
 - o Core Infrastructure and Application Services Integration (CASI)
 - Pillars
- ✓ NSWC Dahlgren
 - o Chemical, Biological, Radiological, Nuclear and Explosives (CBRNE)
- ✓ U.S. Department of Veterans Affairs
 - o Transformation Twenty-One Total Technology (T4)
- ✓ CNMOC
 - o Information Technology and Infrastructure Support for Booz Allen Hamilton
 - o Open Source Web Based Common Operational Picture (Open COP)
 - o Naval Enterprise Portal Oceanography (NEP-Oc)

Awards and commendations

- Best Places to Work in New Orleans, LA (2006-2013, 2015-2016)
- Innovator of the Year and Small Business Innovative Research (SBIR) Company of the Year Awards
- US Small Business Administration Tibbets and Hall of Fame Awards
- Over 100 individual employee recognition awards for excellent performance on numerous contracts/subcontracts • NASA/MSFC Small Business Subcontractor Excellence Awards
- Northrop Grumman World Class Team Supplier Award